Refine Search

Search Results -

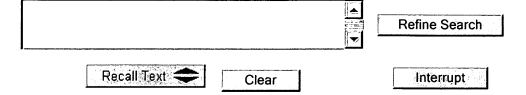
Terms	Documents
L20 and dielectric\$1	17

Database:

US Pre-Grant Publication Full-Text Database
US Patents Full-Text Database
US OCR Full-Text Database
EPO Abstracts Database
JPO Abstracts Database

Derwent World Patents Index IBM Technical Disclosure Bulletins

Search:



Search History

DATE: Tuesday, October 31, 2006 Purge Queries Printable Copy Create Case

Set Name side by side	Query	<u>Hit</u> <u>Count</u>	Set Name result set
DB=T	DBD; PLUR=YES; OP=OR		
<u>L22</u>	120 and dielectric\$1	17	<u>L22</u>
<u>L21</u>	120 and dielectric\$!	17	<u>L21</u>
<u>L20</u>	119 and layer\$1	92	<u>L20</u>
<u>L19</u>	117 and 118	. 267	<u>L19</u>
<u>L18</u>	electromagnetic or em or rf or radio or mw or microwave\$1 or wave\$1 or radar	4442	<u>L18</u>
<u>L17</u>	absorb\$3 or absorption	1946	<u>L17</u>
DB=U	SOC; PLUR=YES; OP=OR		
<u>L16</u>	115 and (aperture\$1 or hole\$1 or opening\$1)	102	<u>L16</u>
<u>L15</u>	114 and (conductor\$1 or conductive or conducting)	182	<u>L15</u>
<u>L14</u>	112 and 113	324	<u>L14</u>
<u>L13</u>	(refract\$3 adj ind\$4) or (ind\$4 adj2 of refraction)	19544	<u>L13</u>
<u>L12</u>	111 and dielectric\$1	1927	<u>L12</u>
<u>L11</u>	110 and layer\$1	21047	<u>L11</u>
<u>L10</u>	18 and 19	73215	<u>L10</u>
<u>L9</u>	electromagnetic or em or rf or radio or mw or microwave\$1 or wave\$1 or radar	569430	<u>L9</u>

WEZTK	enne Searcn	Pa	ige 2 of	2
<u>L8</u>	absorb\$3 or absorption	237949	<u>L8</u>	
DB=P	PGPB, USPT, EPAB, JPAB, DWPI; PLUR=YES; OP=OR			
<u>L7</u>	16 and (conductor\$1 or conductive or conducting)	150	<u>L7</u>	
<u>L6</u>	14 and 15	327	<u>L6</u>	
<u>L5</u>	(refract\$3 adj ind\$4) or (ind\$4 adj2 of refraction)	257868	<u>L5</u>	
<u>L4</u>	13 and dielectric\$1	1894	<u>L4</u>	
<u>L3</u>	12 and layer\$1	11261	<u>L3</u>	
<u>L2</u>	(electromagnetic or em or rf or radio or mw or microwave\$1 or wave\$1 or radar).ti,ab. and 11	45070	<u>L2</u>	
T.1	(absorb\$3 or absorption) ti ab	763067	T.1	

END OF SEARCH HISTORY



Inventor Name Search Result

Your Search was:

Last Name = TREEN First Name = ANDREW

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10069461	6817311	150	02/26/2002	PRESSURE INDICATOR	TREEN, ANDREW S
08952346	5932496	150	11/18/1997	COMPOSITE MATERIALS	TREEN, ANDREW S.
10416476	Not Issued	41	! !	1	TREEN, ANDREW SHAUN
10527106	Not Issued	30	03/08/2005	Microwavable packaging material	TREEN, ANDREW SHAUN
10565047	Not Issued	30	01/17/2006	Electromagnetic radiation absorber	TREEN, ANDREW SHAUN

Inventor Search Completed: No Records to Display.

Search Another: Inventor

Last Name

First Name

TREEN

ANDREW



To go back use Back button on your browser toolbar.



Inventor Name Search Result

Your Search was:

Last Name = LAWRENCE First Name = CHRISTOPHER

Application#	Patent#	Status	Date Filed	Title	Inventor Name			
10435460	6905065	150		AMBIDEXTROUS SECTIONAL PIZZA BOX	LAWRENCE HOLDEN, CHRISTOPHER GUY			
09410023	6476293	150	10/01/1999	USE OF BACTERIAL ACETATE KINASE AND THEIR GENES FOR PROTECTION OF PLANTS AGAINST DIFFERENT PATHOGENS	LAWRENCE, CHRISTOPHER			
09431546	Not Issued	161		PEPTIDES WITH ENHANCED STABILITY TO PROTEASE DEGRADATION	LAWRENCE, CHRISTOPHER			
10252773	Not Issued	90	09/23/2002	PEPTIDES WITH ENHANCED STABILITY TO PROTEASE DEGRADATION	LAWRENCE, CHRISTOPHER			
10263840	Not Issued	161	10/02/2002	Opportunistic channel assignments	LAWRENCE, CHRISTOPHER			
10638464	Not Issued	161	08/12/2003	Pathogen induced promoters	LAWRENCE, CHRISTOPHER			
60121953	Not Issued	159	03/04/1999	NAPKIN PROTECTOR	LAWRENCE, CHRISTOPHER			
60782267	Not Issued	20	03/15/2006	Targeted gene disruption and expression using linear minimal element constructs	LAWRENCE, CHRISTOPHER			
60848231	Not Issued	20		Action figure battle game with movement mechanisms	LAWRENCE, CHRISTOPHER			
08526066	<u>5911120</u>	150		WIRELESS COMMUNICATION SYSTEM HAVING MOBILE STATIONS ESTABLISH A COMMUNICATION LINK THROUGH THE BASE STATION WITHOUT USING A LANDLINE OR REGIONAL CELLULAR NETWORK AND WITHOUT A CALL IN PROGESS	LAWRENCE, CHRISTOPHER G.			
60402528	Not Issued	159	08/12/2002	Pathogen induced promoters	LAWRENCE, CHRISTOPHER B.			
60418076	Not Issued	159		Ribozome inactivating protein from abrobacterium rhizogenes	LAWRENCE, CHRISTOPHER B.			
60418541	Not Issued	159		0 71	LAWRENCE, CHRISTOPHER B.			
10025196	6890765	150	12/18/2001	PARTICLES FOR IMMUNOASSAYS	LAWRENCE,			

				AND METHODS FOR TREATING THE SAME	CHRISTOPHER C.
10025378	6777246	150	12/18/2001	TERTIARY AMINE COMPOUNDS FOR USE IN IMMUNOASSAYS	LAWRENCE, CHRISTOPHER C.
10053058	Not Issued	168	11/02/2001	Particles for immunoassays and methods for treating the same	LAWRENCE, CHRISTOPHER C.
08838664	Not Issued	161	04/09/1997	CORDLESS CELLULAR SYSTEM	LAWRENCE, CHRISTOPHER G,
09497081	Not Issued	161	02/02/2000	Cordless cellular system	LAWRENCE, CHRISTOPHER G.
09497082	Not Issued	161	02/02/2000	Cordless cellular system	LAWRENCE, CHRISTOPHER G.
09497083	Not Issued	161	02/02/2000	BASE STATION RECEIVER WITH SCALABLE DYNAMIC RANGE AND METHOD FOR SCALING DYNAMIC RANGE IN A BASE STATION RECEIVER	LAWRENCE, CHRISTOPHER G.
09497084	Not Issued	161	02/02/2000	Cordless cellular system	LAWRENCE, CHRISTOPHER G.
<u>09497085</u>	Not Issued	161		Base Station For A Cordless Cellular System	LAWRENCE, CHRISTOPHER G.
<u>09497086</u>	Not Issued	164		CORDLESS CELLULAR BASE STATION	LAWRENCE, CHRISTOPHER G.
09497087	Not Issued	161		WIRELESS COMMUNICATION SYSTEM AND METHOD INVOLVING BASE STATION	LAWRENCE, CHRISTOPHER G.
10235039	6611692	150	09/04/2002	CORDLESS CELLULAR SYSTEM	LAWRENCE, CHRISTOPHER G.
10279866	6681118	150	10/25/2002	CORDLESS CELLULAR SYSTEM	LAWRENCE, CHRISTOPHER G.
10647105	7035646	150	08/22/2003	CORDLESS CELLULAR SYSTEM	LAWRENCE, CHRISTOPHER G.
08525473	5675629	150	li l	CORDLESS CELLULAR SYSTEM BASE STATION	LAWRENCE, CHRISTOPHER G.
08570902	6298235	150		POWERED DOWN SELECTION OF A PREFERABLE WIRELESS COMMUNICATIONS SERVICE PROVIDER IN A MULTI-SERVICE PROVIDER ENVIRONMENT	LAWRENCE, CHRISTOPHER G.
08570903	5905955	150		METHOD FOR SELECTING A WIRELESS SERVICE PROVIDER IN A MULTI-SERVICE PROVIDER ENVIRONMENT USING A GEOGRAPHIC DATABASE	LAWRENCE, CHRISTOPHER G.
08570904	6418318	150		METHOD FOR SELECTING A PREFERABLE WIRELESS COMMUNICATIONS SERVICE PROVIDER IN A MULTI-SERVICE	LAWRENCE, CHRISTOPHER G.

Not Issued	166	12/12/1995	METHOD FOR SELECTING A WIRELESS COMMUNICATIONS	LAWRENCE,
			SERVICE PROVIDER IN A MULTI- SERVICE PROVIDER ENVIRONMENT	CHRISTOPHER G.
	150	04/30/1996	DYNAMICALLY RECONFIGURABLE WIRELESS COMMUNICATOR	LAWRENCE, CHRISTOPHER G.
Not Issued	161	II	MEMORY EXCEED NOTIFICATION FOR WIRELESS NETWORK COMMUNICATION DEVICE	LAWRENCE, CHRISTOPHER G.
5845198	150		AMONG MULTIPLE PROVIDERS IN A WIRELESS COMMUNICATIONS	LAWRENCE, CHRISTOPHER G.
5195532	150		MULTIPLE PROVIDERS IN A WIRELESS COMMUNICATIONS	LAWRENCE, CHRISTOPHER G.
5832367	150		WIRELESS COMMUNICATIONS SERVICE PROVIDER IN A MULTI-	LAWRENCE, CHRISTOPHER G.
5735432	150	11/04/1998	CORDLESS CELLULAR SYSTEM	LAWRENCE, CHRISTOPHER G.
Not Issued	159	il I		LAWRENCE, CHRISTOPHER G.
6628935	150		FOR WIRELESS NETWORK	LAWRENCE, CHRISTOPHER GREGORY
5311064	150		wireless communications service provider	LAWRENCE, CHRISTOPHER GREGORY
5782259	150		PREFERABLE WIRELESS COMMUNICATON SERVICE PROVIDER IN A MULTI-SERVICE	LAWRENCE, CHRISTOPHER GREGORY
5807418	150		MULTIPLE PROVIDERS IN A WIRELESS COMMUNICATIONS	LAWRENCE, CHRISTOPHER GREGORY
5771961	150		WIRELESS COMMUNICATIONS SERVICE PROVIDER IN A MULTI-	LAWRENCE, CHRISTOPHER GREGORY
Not Issued	71		communication service provider in a multi-	LAWRENCE, CHRISTOPHER GREGORY
566	195532 832367 735432 Not Issued 628935 311064 782259 807418	195532 150 832367 150 Not 159 Issued 628935 150 782259 150 771961 150 Not 71	195532 150 06/28/1996	AMONG MULTIPLE PROVIDERS IN A WIRELESS COMMUNICATIONS SERVICE ENVIRONMENT 195532 150 06/28/1996 METHOD FOR CATEGORIZATION OF MULTIPLE PROVIDERS IN A WIRELESS COMMUNICATIONS SERVICE ENVIRONMENT 832367 150 10/29/1997 METHOD FOR SELECTING A WIRELESS COMMUNICATIONS SERVICE PROVIDER IN A MULTI-SERVICE PROVIDER ENVIRONMENT 735432 150 11/04/1998 CORDLESS CELLULAR SYSTEM Not 159 03/08/1996 SELECTION OF CONTROL CHANNEL BY A MOBILE STATION 628935 150 03/07/2000 MEMORY EXCEED NOTIFICATION FOR WIRELESS NETWORK COMMUNICATION DEVICE 311064 150 11/28/2000 Powered down selection of a preferable wireless communications service provider in a multi-service provider environment 782259 150 03/19/2002 METHOD FOR SELECTING A PREFERABLE WIRELESS COMMUNICATON SERVICE PROVIDER IN A MULTI-SERVICE PROVIDER IN A MULTI-SERVICE PROVIDER SIN A WIRELESS COMMUNICATIONS SERVICE ENVIRONMENT 771961 150 05/28/2002 METHOD FOR SELECTING A WIRELESS COMMUNICATIONS SERVICE ENVIRONMENT Not 71 05/25/2004 Method for selecting a wireless

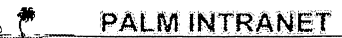
10853246	Not Issued	30		Method for selecting a preferable wireless communications service provider in a multi-service provider environment	LAWRENCE, CHRISTOPHER GREGORY
10949313	Not Issued	41		Method for categorization of multiple providers in a wireless communications service environment	LAWRENCE, CHRISTOPHER GREGORY
60326409	Not Issued	159	10/02/2001	Virtual channel assignments	LAWRENCE, CHRISTOPHER GREGORY
09152927	6282420	150		METHOD FOR SELECTING A WIRELESS COMMUNICATIONS SERVICE PROVIDER IN A MULTI- SERVICE PROVIDER ENVIRONMENT	LAWRENCE, CHRISTOPHER GREGORY
09332497	Not Issued	161	·	POWERED DOWN SELECTION OF A PREFERABLE WIRELESS COMMUNICATIONS SERVICE PROVIDER IN A MULTI-SERVICE PROVIDER ENVIRONMENT	LAWRENCE, CHRISTOPHER GREGORY

Search and Display More Records.

Search Another: Inventor	Last Name	First Name	
Search Another. Inventor	LAWRENCE	CHRISTOPHER	Search

To go back use Back button on your browser toolbar.

Back to $\underline{PALM} \mid \underline{ASSIGNMENT} \mid \underline{OASIS} \mid$ Home page



Inventor Name Search Result

Your Search was:

Last Name = LAWRENCE First Name = CHRISTOPHER

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09332499	6377787	150		METHOD FOR CATEGORIZATION OF MULTIPLE PROVIDERS IN A WIRELESS COMMUNICATIONS SERVICE ENVIRONMENT	LAWRENCE, CHRISTOPHER GREGORY
09425240	6430396	150	10/25/1999	METHOD FOR SELECTING A WIRELESS COMMUNICATIONS SERVICE PROVIDER IN A MULTI- SERVICE PROVIDER ENVIRONMENT	LAWRENCE, CHRISTOPHER GREGORY
60819518	Not Issued	20	07/10/2006	E-Z trailer jack	LAWRENCE, CHRISTOPHER HAROLD
06500002	4510744	150		APPARATUS FOR FALSE TWISTING YARN	LAWRENCE, CHRISTOPHER J.
06556326	4549361	150	11/30/1983	YARN HEATER	LAWRENCE, CHRISTOPHER J.
06806814	Not Issued	161		YARN PACKAGE OFFTAKE PERFORMANCE MONITORING	LAWRENCE, CHRISTOPHER J.
06833121	4719771	150		APPARATUS FOR APPLYING LIQUIDS TO YARNS	LAWRENCE, CHRISTOPHER J.
06865340	4679284	150	05/21/1986	A YARN ENTANGLING AIR JET	LAWRENCE, CHRISTOPHER J.
07036328	4726180	150	04/09/1987	FALSE TWIST APPARATUS	LAWRENCE, CHRISTOPHER J.
07080664	4839815	150	1	YARN PACKAGE OFFTAKE PERFORMANCE MONITORING	LAWRENCE, CHRISTOPHER J.
09959616	6753952	150	11/01/2001	SPECIALISED SURFACE	LAWRENCE, CHRISTOPHER R
10049066	<u>6642881</u>	150		LOW FREQUENCY ELECTROMAGNETIC ABSORPTION SURFACE	LAWRENCE, CHRISTOPHER R
10220855	6703979	150	09/06/2002	NOVEL GRATING	LAWRENCE, CHRISTOPHER R
09367222	6522399	150		SIGNATURE MARK RECOGNITION SYSTEMS	LAWRENCE, CHRISTOPHER R
10399797	Not Issued	60	04/22/2003	Iridescent materials and devices	LAWRENCE, CHRISTOPHER ROBERT
10475783	Not	41	10/23/2003	Surface for promoting droplet formation	LAWRENCE,

	Issued	L			CHRISTOPHER ROBERT
10483690	Not Issued	71	01/12/2004	SECURITY LABEL	LAWRENCE, CHRISTOPHER ROBERT
10565047	Not Issued	30	01/17/2006	Electromagnetic radiation absorber	LAWRENCE, CHRISTOPHER ROBERT
10570741	Not Issued	20		Magnetic document authentication feature to be detected by the human sense of touch	
11122732	Not Issued	30	II I	Personal communication interaction manager	LAWRENCE, CHRISTOPHER STANLEY
<u>11211113</u>	Not Issued	25			LAWRENCE, CHRISTOPHER STANLEY

Inventor Search Completed: No Records to Display.

First Name Last Name **Search Another: Inventor** CHRISTOPHER Search

To go back use Back button on your browser toolbar.



Inventor Name Search Result

Your Search was:

Last Name = SAMBLES

First Name = JOHN

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09959616	6753952	150	11/01/2001	SPECIALISED SURFACE	SAMBLES, JOHN R
10049066	6642881	150		LOW FREQUENCY ELECTROMAGNETIC ABSORPTION SURFACE	SAMBLES, JOHN R
10148275	6600603	150	05/29/2002	TEXTURED SURFACE	SAMBLES, JOHN R
10220855	6703979	150	09/06/2002	NOVEL GRATING	SAMBLES, JOHN R
09367222	6522399	150	08/11/1999	SIGNATURE MARK RECOGNITION SYSTEMS	SAMBLES, JOHN R
07702254	5152805	150		M-I-M' DEVICE AND FABRICATION METHOD	SAMBLES, JOHN R.
08110842	Not Issued	166		OPTICAL SENSOR FOR ORTHOGONAL RADIATION MODES	SAMBLES, JOHN R.
08133121	Not Issued	166		METHODS OF AND APPARATUS FOR MEASUREMENT USING ACOUSTO- OPTIC DEVICES	SAMBLES, JOHN R.
08261306	Not Issued	166		OPTICAL SENSOR FOR ORTHOGONAL RADIATION MODES	SAMBLES, JOHN R.
08384591	5598267	250		OPTICAL SENSOR FOR ORTHOGONAL RADIATION MODES	SAMBLES, JOHN R.
08433804	5583643	250		METHODS OF AND APPARATUS FOR MEASUREMENT USING ACOUSTO- OPTIC DEVICES	SAMBLES, JOHN R.
09983713	Not Issued	161	10/25/2001	Radiation emitting devices	SAMBLES, JOHN ROY
10399797	Not Issued	60	04/22/2003	Iridescent materials and devices	SAMBLES, JOHN ROY
10522988	Not Issued	41	02/02/2005	Optoelectronic devices	SAMBLES, JOHN ROY
10565047	Not Issued	30	01/17/2006	Electromagnetic radiation absorber	SAMBLES, JOHN ROY
07807838	Not Issued	166		OPTICAL SENSOR FOR ORTHOGONAL RADIATION MODES	SAMBLES, JOHN ROY
]!	!	1	l l		l l

09325351 Not | 161 | 06/04/1999 RADITION EMITTING DEVICES | SAMBLES, JOHN ROY

Inventor Search Completed: No Records to Display.

Last Name First Name

Search Another: Inventor SAMBLES JOHN Search

To go back use Back button on your browser toolbar.



Inventor Name Search Result

Your Search was:

Last Name = HIBBINS

First Name = ALASTAIR

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10049066	6642881	150		LOW FREQUENCY ELECTROMAGNETIC ABSORPTION SURFACE	HIBBINS, ALASTAIR P
10565047	Not Issued	30	01/17/2006	Electromagnetic radiation absorber	HIBBINS, ALASTAIR PAUL

Inventor Search Completed: No Records to Display.

Last Name Search Another: Inventor

First Name

ALASTAIR

To go back use Back button on your browser toolbar.